	•		ļ								0,4	20
PAT	·	I ICATION I	FEE DETE	RMINATIO	N RECORD		Applia 0 S	cation of P. A.	Docker J 4			
CLAIMS AS FILED - PART I						SN	MALL ENTITY YPE OR		•	OTHER THAN SMALL ENTITY		
		(Colum	nn 1)	NUMBER EX		RA		FEE	ſ	RAT	E I	FEE
R		NOMBER						95.00	OR		79	90.00
SIC FEE	E						- FEET		1	x\$2	2=	
TAL CL	AIMS	12	minus 20 =			-	11=		OR	x82		
NDEPENDENT CLAIMS		3	minus 3 :			X ⁴	1=		OR		-+-	
IULTIPLE DEPENDENT (T CLAIM PRESE	NT			+1	35=		OR	+27	0=	
ti the diff	lerence in cotum	n i is less than zen	o, enter-70° in col	umn 2		· T(DTAL	3860	OR	TO	Ivr F	
	_	LAIMS AS AI	kennfin - F	PART II					OR	S	THER T	THAN
		(Column 1)	y y	(Column 2)	(Column 3)		SMALL		1	_		ADDI-
4		CLAIMS REMAINING AFTER MENDMENT	P	HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA	F	ATE	ADDI- TIONAL FEE		R	ATE	TIONAL FEE
MEN		11	Minus	.20	= -	×	\$11=		OR	x\$	22=	
	rtal		Minus	3	=	\	(41=		OR	×	82=	
AMENDMENT	ndependent					1	135=		OR	+2	270=	
<u> </u>	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						TOTAL DIT. FEE		OF	ADE	TOTAL OIT. FEE	
9/2	7/04	(Column 1)	•	(Column 2)	(Column 3)		DII. PEE		7	Г		ADDI-
8 1		CLAIMS REMAINING AFTER		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- TIONA FEE			RATE	TIONA
		• 12	Minus	-20	= /	1	x\$11=		0	R 2	\$22=	
불	Total	12		··· 3	= /	1	x41=	1	7。	R	x82=	
AME.	independent	d	Minus	DEPENDENT C	-l/	1	+135=	1	\neg	R .	+270=	ļ.
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						TOTAL		<u> </u>	L IA AC	TOTAL	
. (Column 1) (Column 2) (Column 3)						- ^	DOIT. FE	-	=	Γ		ADI
2		CLAIMS REMAINING AFTER		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT		RATE	ADD TION FEE	AL		RATE	TION
AMENDMENT		AMENDMEN	Minus	••	- 	1	x\$11=	=	7	OR	x\$22=	-
Ž	Total	 		•••	=	7	x41=			OR	×82=	
ME	Independer		Minus	DEPENDENT		1	+135=		一	OR +27		=
e e3	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM If the entry in column 1 is less than the entry in column 2, write "o" in column 3. If the entry in column 1 is less than the entry in column 2, write "o" in column 3. If the Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3."						101			-08	TOT	AL
		luma 1 le loce fhai	n the entry in co	lumn 2, write T in	DOMESTIC OF		ADDIT. F	==	1	Un ,	ADDIT. F	EE